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(A) Chemiselly modified lympholdne and production thereof.

(9) The invention provides chemically modified lymphotines having R-I-O-CH<sub>2</sub>CH<sub>2</sub>I-I<sub>3</sub> wherein R is a protective group for the terminal coygen and n is an optional positive integer, bonded directly to at least one primary amino group of the lympholime molety, and a method of producing the same.

The chemically modified lymphotines according to the invention can be produced by reasting a lymphotine with an aldehyde of the formule R+(-0-CH<sub>2</sub>CH<sub>2</sub>)<sub>2-1</sub>0-CH<sub>2</sub>CH<sub>0</sub> wherein R and n are as defined above, in the presence of a reducing agent.

reducing agent.

The chemically modified lymphotines according to the invention are useful as drugs, among others.

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# Chemically Modified Lymphokine and Production Thereof

Lymphokines such as interferons (hereinafter sometimes abbreviated as IFMs) and interleukin-2 (hereinafter sometimes abbreviated as IL-2) have been considered to be of clinical value for the treatment of viral infections and malignancies g and recent technological advances in genetic engineering have made it in principle possible to produce such lymphokines on large scales. However, it is known that the clearance of lymphokines administered to the living body is in general very short. In the case of lymphokines derived from heterologous animals, it is anticipated that antibodies may be produced in some instances and cause severe reaction such as anaphylaxis. Therefore, technology development is desired which leads to delayed clearance of lymphokines used as drugs, with their activity retained, and further to decrease in their 15 antigenicity. To achieve this object, chemical modification of lymphokines is a very effective means. Such chemical modification is expected to result in delayed clearance in the living body, decreased antigenicity and, further, increased physiological activity. From the practical viewpoint, 20

th significance of chemical modification of lymphokines is thus very great.

Generally, in chemically modified physiologically active proteins, a method is required by which said proteins can be chemically modified while retaining their physiological activity. Polyethylene glycol methyl ather is considered to have no antigenicity and therefore is used in chemical modification of proteins. The introduction of said substance into proteins is generally performed by way of the intermediary of cyanuric chloride. However, cyanuric chloride is toxic per se and the possible toxicity of its degradation products in vivo remains open to question. Therefore, cyanuric chloride should be used with caution. Furthermore, the reaction-involved requires a pH on the alkaline side and therefore

15 the above-mentioned method of modification has a drawback in that it cannot be applied to proteins liable to inactivation under alkaline conditions.

U. S. Patent No. 4,002,531 discloses a method of producing monoalkylpolyethylene glycol derivatives of enzymes. However, the method disclosed therein, which uses sodium borohydride at pH 8.5, when applied to lymphokines, may possibly destroy the physiological activity of lymphokines and therefore cannot serve as an effective method of production. Furthermore, said patent specification does not any suggestion as to the effect of delaying the in vivo clearance of the ensyme derivatives. Such effect is therefore unknown.

There is also known a method of introducing a low

molecular aldehyde such as formaldehyde, acetaldehyde, benzaldehyde or pyridoxal into physiologically active proteins in the presence of a boron-containing reducing agent [Methods in Enzymology, 47, 469-478 (1977); Japanese Patent Unexamined

Publication No. 154,596/83]. However, application of said method to lymphokines fails to achieve effective delay in clearance. A substantial decrease in antigenicity cannot be expected but rather it is possible that the low molecular aldehyde introduced may serve as a hapten to thereby provide said lymphokines with immunogenicity.

The present inventors studied intensively to overcome the above difficulties and have now completed the present invention.

This invention provides chemically modified lymphokines having polyethylene glycol of the formula R-(0-CH<sub>2</sub>-CH<sub>2</sub>) (I) wherein R is a protective group for the terminal oxygen atom and n is an optional positive integer, bonded directly to at least one primary amino group of the lymphokine moiety and a method of producing the same.

In the present specification, the term "lymphokine" includes soluble factors released from lymphocytes and involved in cellular immunity and substances equivalent thereto in physiological activity.

Thus, the lymphokines may be genetically engineered 25 products, products derived from various animals including humans and further include substances similar in structure and in physiological activity to these.

For instance, there may be mention d various interferons [interferon- $\alpha$  (IPN- $\alpha$ ), interferon- $\beta$  (IFN- $\beta$ ), interferon- $\gamma$  (IPN- $\gamma$ ),], IL-2, macrophage differentiating factor (MDF), macrophage activating factor (MAF), tissue plasminogen activator, and substances similar in structure and in physiological activity to these.

Examples of said substances similar in structure and in physiological activity are substances having the structure of IFM-Y except for the lack of 2 to 4 amino acids at the 10 M-terminal thereof (PCT/JP84/00292, filed June 6, 1984), various IFN-γ fragments lacking in the C terminal portion of IFN-Y (e.g. 15K species; EPC Patent Application No. 84 1111339 ), substances having the structure of IL-2 except for the lack of the N-terminal amino acid 15 thereof (EPC (laid open) 91539) or the lack of 4 amino acids from the N-terminal (Japanese Patent Application 58-235638, filed December 13, 1983) and substances having the structure of IL-2 except for the lack of one or more constituent amino acids with or without one or more substitute amino acids in place of said missing one or ones, for example the IL-20 2 analog containing serine in lieu of the 125th amino acid cysteine (EPC (laid open) 104798).

Preferred among such lymphokines are IFM-α. IFM-γ [consisting of 146 amino acids (EPC (laid open) 0089676)],

IFM-γ lacking in two N-terminal amino acids (IFM-γ d2),

IFM-γ lacking in three N-terminal amino acids (IFM-γ d3),

and IL-2.

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The lymphokines to be used in the practice of the invention preferably have a molecular weight of 5,000 to 50,000, more preferably 10,000 to 30,000.

The primary amino group of lymphokines includes the N-terminal α-smino group and the ε-smino group of the lysine residue.

Referring to the group represented by the above formula (I), the terminal oxygen-protecting group R is, for example, an alkyl or alkanoyl group. The alkyl group is preferably an alkyl of 1 to 18 carbon atoms, more preferably a lower (C<sub>1-4</sub>) alkyl, such as methyl, ethyl, propyl, i-propyl, butyl, i-butyl, sec-butyl or t-butyl. The alkanoyl group is preferably an alkanoyl of 1 to 8 carbon atoms, more preferably a lower (C<sub>1-6</sub>) alkanoyl, such as formyl, acetyl, propionyl, butyryl, i-butyryl or caproyl. The positive integer n is preferably not more than 500, more preferably 7 to 120.

The group of formula (I) preferably has a molecular weight of not more than 25,000, more preferably 350 to 6,000. From the viewpoints of physiological activity retention and clearance delaying effect, the group of formula (I) preferably has a molecular weight corresponding to 1 to 10%, more preferably 2 to 5% of the molecular weight of the lymphokine to be modified.

The chemically modified lymphokines according to the invention have the group of formula (I) directly bonded to at least one f the primary group of the corresponding

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lymphokines.

When the N-terminal a-amino group is the only primary amino group in the lymphokine to be modified, the modified lymphokine has the group of formula (I) directly bonded to said amino group. When the lymphokine to be modified has one or more lysine residues in its molecule, the modified lymphokine has the group of formula (I) directly bonded to some percentage, preferably 15 to 80% (on the average), of said s-amino groups. In this case, the N-terminal a-amino group may have or may not have the group of formula (I) directly bonded thereto.

The chemically modified lymphokines according to the invention can be produced, for example, by reacting a lymphokine with the the aldehyde of the formula

15 R+0-CH<sub>2</sub>CH<sub>2</sub> $\frac{1}{n-1}$ 0-CH<sub>2</sub>CHO (II) wherein R and n are as defined above, in the presence of a reducing agent.

As the boron-containing reducing agent to be used as conducting the reaction, there may be mentioned sodium boro-hydride and sodium cyanoborohydride. Among them, more preferred is sodium cyanoborohydride from the viewpoint of selectivity of reaction or possibility of carrying out the reaction in the neighborhood of neutrality.

In carrying out the reaction, the aldehdye (II) is used in an amount of about 1 to 10,000 moles per mole of the lymphokine, and the boron-containing reducing agent is used in an amount of about 1 to 100 moles per mole of the lymphokine. The degree of modification can be selected as desired by varying the mol ratio between lymph kine and aldehyde

The solvent t be used in carrying out the invention may be any solvent which does not disturb the reaction and is, for example, a buffer such as a phosphate or borate buffer. An organic solvent which does not inactivate lymphokines or disturb the reaction, such as a lower alkanol (e.g. methanol, ethanol, i-propanol) or acatonitrile, may be added. The reaction may be conducted within a broad pH range of 3 to 14 but is preferably performed in the vicinity of neutrality (pH 6.5-7.5). The reaction temperature may be selected within a broad range of 0° to 80°C, preferably 0° to 50°C, 10 so as not to cause denaturation of lymphokines. A period. of 0.5 to 100 hours, generally 10 to 80 hours, will be sufficient for the reaction. The desired, chemically modified lymphokines can be obtained by purifying the reaction mixture by dialysis, salting out, ion exchange chrometography, gel 15 filtration, high performance liquid chromatography, electrophoresis, or the like ordinary method of purifying proteins. The degree of modification of the amino group or groups can be calculated by acid degradation followed by amino acid analysis, for 20 instance.

The above-mentioned aldehyde (II) can be produced from an ethylene glycol derivative of the formula  $R \leftarrow 0 - CH_2CH_2 \rightarrow_R 0H$  (III) wherein R and n are as defined above, for instance. The following is a method of producing the same which is advantageous in that the production of the corresponding byproduct carboxylic acid is little.

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Thus, the compound (III) is oxidized with pyridinium chlorochromate in a haloalkane solvent such as methylene chloride or chloroform. In this case, pyridinium chlorochromate is used in an amount of 1 to 3 moles per mole of compound (III) and the reaction is carried out at -10°to 50°C, preferably at room temperature, for 1 to 30 hours.

Treatment of compound (III) (n-1) with potassium butoxide in t-butanol followed by reaction with a bromoacetal and treatment with an acid such as an organic acid (e.g. trifluoroacetic acid) or an inorganic acid (e.g. hydrochloric or sulfuric acid) can also give the corresponding aldehyde (II) which is longer in chain length by -0-CH2CH2- than compound (III). In this case, 10 to 30 moles, per mole of compound (III), of potassium t-butoxide is added to the above compound and, after dissolution, 3 to 15 moles, per mole of compound (III), of a bromoacetal is added, followed by reaction at 10° to 80°C for 0.5 to 5 hours. After treatment of the reaction mixture in the conventional manner, the product is dissolved in a dilute aqueous solution of the above-mentioned acid, followed by heating for 5 minutes to 2 hours.

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In each case, the reaction mixture can be subjected to purification process conventional in the field of chemistry, such as extraction, concentration, recrystallization, reprecipitation, chromatography and/or distillation.

The chemically modified lymphokines according to the invention hav useful physiological activities similar to

those of the corresponding known, unmodified lymphokines and are useful as drugs, among others.

The chemically modified lymphokines according to the invention exhibit delay in clearance in vivo as compared with the corresponding known, unmodified lymphokines and are low in toxicity and antigenicity and can be used safely for the same purposes and in the same manner as in the case of known lymphokines.

The chemically modified lymphokines according to the invention can usually be administered to mammals (monkey, dog, pig, rabbit, mouse, human) either orally or parenterally in the form of appropriate pharmaceutical compositions prepared by using carriers, diluents, etc., which are known in themselves.

- Thus, for instance, chemically modified IFN-a according to the invention, when used as an antiviral agent, is recommendably administered to human adults once a day by intravenous injection in a dose of 1 x 10<sup>4</sup> to 1 x 10<sup>9</sup> international units.
- In the present specification, the amino acids, when referred to by abbreviations, are abbreviated according to IUPAC-IUB (Commission of Biological Nomenclature).

The transformant Escherichia coli 294/pHITtrp1101-d2 as disclosed hereinlater in a reference example has been

deposited with Institute for Permentation, Osaka (IPO) under the deposit number IPO-14350 and,

since June 6, 1984, with the Fermentation Research
Institute (FRI), Agency f Industrial Science and Techn logy,

Ministry of International Trade and Industry under the deposit number FERM BP-703 under Budapest Treaty.

The strain Escherichia coli DH1/pTF4 has been deposited with the Institute for Fermentation, Osaka under the deposit number IFO-14299 and, since April 6, 1984, with the FRI under the deposit number FERM BP-628 under Budapest Treaty.

#### BRIEF DESCRIPTION OF DRAWINGS

- Fig. 1 shows the clearance—delaying effect in rat plasma as disclosed in Example 1 (iv). The measurement results obtained with the chemically modified IFN-q according to the invention as produced in Example 1 (i) are indicated by 0 (enzyme immunoassay) and [ (antiviral activity assay), and the results obtained with rIFN-pA used as a control by e (enzyme immunoassay) and [ (antiviral activity assay).
- as disclosed in Example 3 (ii). The data indicated by A, D and are the enzyme immunoassay data for compound No. 8, compound No. 2 (Table 1) and control rIFN-aA, respectively.
- Fig. 3 shows the construction scheme for the expression 20 plasmid pHITtrpl101-d2 disclosed in Reference Example 3 (i) and Fig. 4 the construction scheme for the expression plasmid pLC2 disclosed in Reference Example 4 (i).

BEST MODE FOR CARRYING OUT THE INVENTION

The following working examples and reference examples
25 illustrate the invention in more detail but are by no means
limitative of the invention.

- Example 1 Production of polyethylene glycol methyl ethermodified IFN-a
- (i) A 5-ml (4.8 mg as protein) portion of a solution of IFN-a (rIFN-aA) was dialyzed against 0.2 M phosphate buffer (pH 7.0) and 0.15 M sodium chloride at 4°C for 12 hours. To the dialyzate taken out, there was added the polyethyleneglycol methyl ether aldehyde (average molecular weight 1,900) (260 mg) obtained in Reference Example 1. Then,

sodium cyanoborohydride (140 mg) was added, and the mixture was stirred at 37°C for 40 hours. The reaction mixture was powred into a Sephadex G-75 column (3.0 x 43.0 cm) and developed with 25 mM ammonium acetate buffer (pH 5.0) and 5 0.15 M sodium chloride. The eluste was collected in 5-ml portions. Eluare fractions (100-150 ml) containing the contemplated product were combined. Assaying by the Lowry method using bovine serum albumin as a standard revealed that the protein content in the combined fractions was 84 µg/ml. Amino acid ratios in acid hydrolysate 10 (6 M hydrochloric acid, 110°C, 24 hours) were as follows: Asp, 12.2 (12); Thr, 10.4 (10); Ser, 16.0 (14); Glu, 24.8 (26); Pro, 6.0 (5); Gly, 6.3 (5); Ala, 8.6 (8); Val, 6.5 (7); Mat, 4.0 (5); Ile, 7.6 (8); Leu, 21.0 (21); Tyr, 5.2 (5); Pha, 9.9 (10); Lys, 6.5; His, 3.8 (3); 15 Arg, 9.1 (9); Cys, Trp, decomposed. In view of the fact that rIFN-dA contains 11 Lys residues, the above results 'led to a conclusion that about 41% of Lys residues in interferon a had been modified at the s-amino group with the polyethylene glycol methyl ether. (average molecular weight 20 1,900). The potency of this product as determined by the enzyme immunoassay method [Methods in Enzymology, 79, 589-595 (1981)] was 1.51 x 107 international units/mg and the antiviral activity as determined by the method described in Journal of Virology, 37, 755-758 (1981) was 0.57 x 10<sup>7</sup> 25

international units/mg. This pr duct (IFA-3) was submitted

- to a clearance test in rats as mentioned later herein.
- (ii) Using 100 mg of the polyethylene glycol methyl ether aldehyde obtained in Reference Example 1 and having an average molecular weight of 750 and 100 mg of sodium cyano-
- 5 borohydride, rIFN-cA was treated in the same manner as (1) to give 30 ml of a solution of polyethylene glycol methyl ether-modified IFN-c with a protein content of 130 ug/ml. Amino acid ratios in acid hydrolysate
  - (6 % hydrochloric acid, 110°C, 24 hours) were as
- follows: Asp, 12.1 (12); Thr, 10.1 (10); Ser, 13.6 (14); Glu, 26.7 (26); Pro, 5.5 (5); Gly, 5.6 (5); Ala, 8.4 (8); Val, 6.7 (7); Mer, 5.5 (5); Ile, 7.4 (8); Leu, 21.0 (21); Tyr, 5.1 (5); Phe, 9.6 (10); Lys, 4.7; His, 3.5 (3); Arg,
- 9.1 (9); Trp, 1.8 (2); Cys, decomposed. The above data indicate that about 57% of Lys residues had been modified at the s-amino group. Enzyme immunoassay performed in the same manner as (1) gave the result 5 x 10<sup>6</sup> international units/mg, and the antiviral activity of the product was 0.14 x 10<sup>8</sup> international units/mg.
- 20 (iii) The procedure of (i) was followed using 27 mg of the polyethylene glycol methyl ether aldehyde and 27 mg of sodium cyanoborohydride and there was obtained 50 ml of a polyethylene glycol methyl ether-modified IFN-α solution with a protein content of 45 μg/ml. Amino acid ratios in
- 25 acid hydrolysate (6 M hydrochloric acid, 110°C, 24 hours) gave the following results: Asp, 13.6 (12); Thr,

10.4 (10); Ser, 14.9 (14); Glu, 26.6 (26); Pro, 5.5 (5); Gly, 6.1 (5); Ala, 8.3 (8); Val, 6.6 (7); Mar, 5.2 (5); Ile, 7.4 (8); Leu, 21.0 (21); Tyr, 5.3 (5); Phe, 10.2 (10); Lys, 9.0; His, 3.6 (3); Arg, 9.1 (9); Trp, 2.3 (2); Cys. decomposed. The above data indicate that about 18% of Lys residues had been modified at the s-amino group. Enzyme immunoassay performed in the same manner as (1) gave the result 1.09 x 108 international units/mg and the antiviral activity of this product was 1.53 x 108 international units/mg. (iv) The chemically modified IFN-q (IFA-3) of the inven-10 tion as obtained above in (i) was administered to a group of three 7-week-old female SD rats by injection into the femoral muscle in a dose of 1.274 x 106 units per capita. After a prescribed period, blood was sampled from the caudal vein and the IFM-a potency in plasma was determined by the enzyme immunoassay method and entiviral activity method described in Example 1 (i). A distinct delay in clearance was observed as compared with a group administered unmodified interferon a (rIFN-aA) in a dose of 1.259 x 10<sup>6</sup> units 20 per capita.

The above results are depicted in Fig. 1.

#### Example 2

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To 5 ml of the solution of chemically modified IFN-c (IFA-3) of the invention as obtained in Example 1 (i), there is added 250 mg of human serum albumin. The resulting solution is filtered through a membrane filter (pore size:

- 0.2 µm) and distributed into 5 vials, followed by lyophilization and storage. The contents of each vial are dissolved in 1 ml of distilled water for injection just prior to use.

  Example 3 Production of polyethylene glycol methyl ethermodified IFN-a and alkanoyl-polyethylene glycol-modified IFN-a
- (i) The title compounds were synthesized by using the polyethylene glycol methyl ather aldehyde and alkanoyl-polyethylene glycol aldehyde obtained in Reference Example 10 1 and Reference Example 2, respectively, and following the procedure of Example 1. Various data for each derivative synthesized are shown in Table 1 and amino acid analysis data therefor in Table 2.

(ii) The chemically modified IFN-a species obtained in (i)

15 above (compounds No. 2 and No. 8) were administered to 7week-old female SD rats in groups of 3 by intramuscular
injection into the femur in doses of 3.12 x 10<sup>6</sup> units and
2.66 x 10<sup>6</sup> units, respectively. Thereafter, blood samples
were collected from the caudal vein at times intervals and
20 assayed for IFN-a potency in plasma by enzyme immunoassay.
Obviously delayed clearance was noted as compared with the
group given 3.82 x 10<sup>6</sup> units of unmodified IFN-a. These
results are depicted in Fig. 2.

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Polysthylans glycol methyl ether-modified interferon  $\alpha$  and alkancyl polysthylens glycol-modified interferon  $\alpha$ Table 1

M o O P E G	Malif. City amount	81	Content	100	tainer feld andi-		V I A
5 m c       M o O P E G       37 (au. 252)       same time (au. 200 au. 200		(Canada)	hours 00 200 nm (#f)	9	(%) the		VAV
(4.2mg) (5000) ("124 54 54 54 54 54 54 54 54 54 54 54 54 54	2. 6400 time 20.	8 -	0.139	30	89	_	2.02×107
5 ml     M m o O P E O     37 (or. 10 times)     Rame time     0a. 200       (4.2mg)     (5000)     37 (or. 5 times)     Rame time     0a. 200       (4.2mg)     (5000)     37 (or. 5 times)     Rame time     0a. 200       (4.2mg)     (1900)     37 (or. 5 times)     Later     0a. 200       (4.2mg)     (1900)     37 (or. 5 times)     Later     0a. 200       (4.2mg)     (750)     47 2 times)     Later     0a. 200       (4.2mg)     (750)     (or. 5 times)     Later     (or. 40ms)       5 ml     M o O P E G     4 (or. 2mg)     Later     (or. 40ms)       5 ml     M o O P E G     4 (or. 2mg)     Later     (or. 40ms)       5 ml     M o O P E G     4 (or. 10 times)     Later     (or. 40ms)       5 ml     M o O P E G     4 (or. 10 times)     Later     (or. 2mg)       (4.2mg)     (350)     4 (or. 2mg)     Later     (or. 2mg)       (4.2mg)     (1540)     4 (or. 2mg)     Later     (or. 2mg)       5 ml     Later     (or. 2mg)     Later     (or. 2mg)       5 ml     Later     (or. 2mg)     Later     (or. 2mg)       5 ml     Later     (or. 2mg)     Later     (or. 2mg)       (a.2mg)     (a.2mg)	(				-	8	8.63×10°
(4.2mg) (5000) (° times) (	•		0.151	22	79	E:	.30×10.
5 kl     M o O P E G     37 (°a. 5     nmo time     52       (4.2mg)     (5000)     37 (°a. 5     nmo time     (°. 5000)       (4.2mg)     (1900)     37 (°a. 10     ntes     (°. 5000)       (4.2mg)     (750)     (°a. 6000)     ntes     (°a. 100       (4.2mg)     (750)     (°a. 7000)     (°a. 7000)     ntes     (°a. 100       5 kl     M o O P E G     4 (°a. 7000)     ntes     (°a. 4000)       (4.2mg)     (750)     4 (°a. 7000)     ntes     (°a. 4000)       5 kl     Nacey, pro     4 (°a. 1200)     ntes     (°a. 4000)       (4.2mg)     (1540)     4 (°a. 1200)     ntes     (°a. 1200)       5 kl     ncaey, pro     4 (°a. 1200)     ntes     (°a. 1200)       5 kl     ncaey, pro     4 (°a. 1200)     ntes     (°a. 1200)       5 kl     ncaey, pro     4 (°a. 1200)     ntes     (°a. 1200)       5 kl     ncaey, pro     4 (°a. 200)     ntes     (°a. 1200)       5 kl     ntes     (°a. 1200)     ntes     (°a. 1200)       6 unitaria     ntes     (°a. 1200)     ntes     (°a. 1200)       7 kl     ntes     (°a. 1200)     ntes     (°a. 1200)       8 kl     ntes     (°a. 1200) <th>(**</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.53×10°</td>	(**						5.53×10°
(4.2 mg) (5000) (ca. 200 ) (ca. 2		8	0.210	2.0	100	3.6 5.0	5.00×10 <sup>6</sup>
5 ml       M = 0 P E G       37       47       3 hrs       50         (4.2mg)       (1900)       4 (2mg)       1 10       s hrs       50         (4.2mg)       (750)       (24.2mg)       1 0 0       s hrs       (24.2mg)         (4.2mg)       (550)       (24.2mg)       1 0 0       s hrs       1 0 0         5 ml       M = 0 P E G       (24.2mg)       1 0 0       s hrs       1 0 0         5 ml       M = 0 P E G       (24.2mg)       1 0 0       s hrs       1 0 0         5 ml       M = 0 P E G       (24.2mg)       1 0 0       s hrs       1 0 0         5 ml       M = 0 P E G       (24.2mg)       1 0 0       s hrs       1 0 0         5 ml       A constyl F F G       (24.2mg)       1 2 mg       (24.2mg)       1 2 mg       (24.2mg)         5 ml       A constyl F F G       (24.2mg)       1 2 mg	ines) Seme time						1.50×10°
(4.2mg) (1900) (°°° times) letter (°°° times) (4.2mg) (750) (°°° times) letter (°°° times) (4.2mg) (750) (°°° times) letter (°°° times) (4.2mg) (550) (°°° times) letter (°°° times) (4.2mg) (550) (°°° times) letter (°°° times) (4.2mg) (550) (°°° times) letter (°°° times) (4.2mg) (350) (°°° times) letter (°°° times) (4.2mg) (1540) (°°° times) letter (°°° times) (4.2mg) (1540) (°°° times) letter (°°° times) (6.2mg) (1540) (°°° times) letter (°°° times) (6.2mg) (1540) (°°° times) letter (°°°° times) letter (°°°°° times) letter (°°°°°° times) letter (°°°°°° times) letter (°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	) hrs	8	0.175	17.5	73	3.3 3.3	3.31×10 <sup>6</sup>
5 m 6       M 6 0 P B G       4       1 1 0       s hrs       50         (4.2mg)       (750)       4       60 34 hrs       10 0         5 m 6       M 6 0 P B G       4       60 34 hrs       10 0         5 m 6       M 6 0 P B G       4       60 34 hrs       10 0         5 m 6       M 6 0 P B G       4       60 34 hrs       10 0         5 m 6       M 6 0 P B G       4       10 2       3 hrs       10 0         5 m 6       M 6 0 P B G       4       60 12 hrs       10 0       10 0         5 m 6       M 6 0 P B G       4       60 12 hrs       10 0       10 0         5 m 6       M 6 0 P B G       4       60 12 hrs       10 0       10 0         5 m 6       M 6 0 P B G       4       7.5 hrs       60 14 10 0         5 m 7       M 6 0 P B G       60 14 10 0       14 2 m 7       15 m 7       15 m 7         5 m 6       M 6 0 P B G       10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	letes						1
(4.2mg) (750) (°°°·°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	S bre		0.100	36	84 51		2.60×107
5 m 6     M e 0 P E G     4     96     24 hrs     100       (4, 2 m 9)     (550)     4     (ac. 70 lms)     1 m c 2 lms     1 m c 2 lms     1 m c 2 lms       5 m 6     M e 0 P E G     1 m c 2 lms       5 m 6     Accept 1 prod     4     (ac. 120 m)     1 m c 2 lms     (ac. 240 m)       6 (4, 2 m 9)     (1540)     4     (ac. 240 m)     1 m c 2 lms     (ac. 240 m)       5 m 6     caprry 1 prod     4     (ac. 240 m)     1 m c 2 lms     (ac. 240 m)       5 m 6     caprry 1 prod     4     (ac. 240 m)     1 m c 2 lms     (ac. 240 m)       5 m 6     caprry 1 prod     4     (ac. 240 m)     1 m c 2 lms     (ac. 240 m)       5 m 6     caprry 1 prod     4     (ac. 240 m)     1 m c 2 lms     (ac. 240 m)	mas) later (co.				_		
(4.2mg)       (550)       (20.76)	24 bre	48	0.117	25	70 4	46 4.7	4.70×107
5 m/c M = 0 P M G 4 (co. 120) 1 ater (co. 100) (4.2 mg) (1540) 4 (co. 20) 1 ater (co. 240) (4.2 mg) (1540) 4 (co. 20) 1 ater (co. 240) 2 m/c (co. 240) (15 m/c) (15 m/c) (co. 240) (co. 240) (co. 240) (co. 240) (co. 240) (co. 240)	later	:			_	<u> </u>	
(4.2mg)       (350)       (ac. 120 co. 120 co. 240 co	5 hre	4	701 0	36	01 10		1.28×107
5 m/s Accept PECO 4 (co. 50 ) later (co. 240 ) (4.2 mg) (1540) 4 (co. 50 ) later (co. 240 ) 5 m/s (1540 ) 5 m/s (co. 200 )	) later	2		;		i	2.95×10"
(4.2mg) (1540) 4 (de. 50 later (de. 240) 5 ml caproyl PEG 4 (de. 50 later (de. 200)	7.5 hrs		9				1.77×10"
5 gt caproy1 PEG 4 , ca. 50 , later (ca. 200 )	mes) later (		001.0	C	20	Ť	4.27×10"
4 . aa. 50 . latar (ca. 200 )	. 9 bcs	-	700	- u	7.3		2.57×10"
(4.2mg) (1100)	times) latar (Ga. 200 times)		100.0	S	$\dashv$		

PEG: Polyathylone glycol, MoOPEG: Polyathylone glycol mathyl ather, The value in perentheses is the everage molecular weight.

Table 2

Amino and a malust											
Amino acid analysis value											
pound No.	1	2	3	4	5	6	7	8	8	1 .	Theo- retical value
Asp	12.8	12.7	12.5	12.5	13.4	12.9	12.2	12.5	12.8	12.6	12
Thr	11.7	11.6	11.2	10.9	11.3	11.4	10.9	11.6	11.3	11.6	10
S er	15.8	16.7	15.7	15.4	17.8	15.6	15.4	16.8	15.6	15.8	14
Glu	27.4	27. a	26.7	27.3	27.8	27.3	26.1	26.3	25.4	27.6	26
P rd	-	5.3	5.6	5.5	5.6	5.8	5.5	.5.7	5.7	3.7	5
Gly	4.9	5. q	4.8	4.6	7.1	4.6	4.5	5. a	5.4	4.6	5
Ala	8.1	8.6	8.1	7.8	8:6	7.5	7:3	8.3	8.4	7.8	8
Cya	-	-		-	-	-		-	-	_	4
Val	6.8	6.8	8.7	6.6	7.3	8.7	8.3	8.9	7.1	6.8	7
Met	3.2	4.7	4.3	4.8	4.4	4.2	4.1	4.7	4.8	3.9	5
I le	7.7	7.1	7.1	7.6	8.0	7.6	7.3	7.5	7.6	7.6	8
L eu	21.0	21.8	21.0	21. d	21.0	21.0	21.0	21.0	21.0	21.q	21
Tyn	4.8	4.5	4.6	4.6	4.9	4.6	4.4	4.8	4.8	4.8	. 5
Phe	9.8	9.8	9.8	9.8	9.8	9.8	9.4	9.7	9.8	9.8	10
Lys	8.6	10.4	10.6	9.6	5.4	6.1	2.3	6.6	4.9	11.4	11
His	2.7	3. 4	2.7	2.7	2.9	2.8	2.6	2.9	2.9	4.1	3
Ars	8.8	8.8	9.2	8.8	9.1	8.8	8.5	7.7	7.8	8.9	•
Trp	-	-		-	-	_	-	0.8	1.0	-	2

": NOt detected.

- Example 4 Production of polyethylene glycol methyl ethermodified interferon-y
- (i) A 5-ml portion (5.95 mg as protein) of a solution of
- 5 technique (hereinafter abbreviated as rIFN-γ; cf. EPC laid open No. 110044) was applied to a Sephadex G-25 column (2.0

the interferon-y protein produced by the recombinant DNA

- x 60.0 cm) and developed with 0.2 M phosphate buffer (pH
- 7.0). The eluste was fractionated in 5-ml portions. Frac-
- tions Nos. 11-13 were combined and diluted to 100 ml with
- the same buffer. Thereto was added polyethylene glycol methyl ether aldehyde (average molecular weight 750) (225 mg),
- followed by addition of sodium cyanoborohydride (300 mg).
- The mixture was shaken at 37°C for 72 hours. The resulting precipitate was removed by centrifugation. The supernatant
- 15 was concentrated to 10 ml using a Diaflow membrane (Amicon).
  - The concentrate was applied to a Sephadex G-75 column (3.0 x
    - 43.0 cm) and developed with 25 mM ammonium acetate buffer
    - (pH 6.0) + 0.15 M sodium chloride + 10 mM glutathione. The
  - eluate was fractionated in 5-ml portions. Fractions Nos.
- 20 17-24 containing the desired product were combined. The
- protein content in the combined fractions as determined by the Bradford method using bovine serum albumin as a standard
  - was 7.73 ug/ml. The acid hydrolysate (6 N hydro-
  - chloric acid, 110°C, 24 hours) gave the following amino acid
- 25 analysis values: Asp, 19.6 (20); Thr., 4.7 (5); Ser, 8.3 (11),
  - Glu, 18.5 (18); Pro, 2.1 (2); Gly, 5.4 (5); Ala, 7.5 (8);
  - Val, 8.4 (8); Mat, 3.7 (4); Ile, 7.1 (7); Leu, 9.7 (10),

Tyr, 5.3 (5); Phe, 9.7 (10); Lys, 17.6; His, 2.0 (2); Arg. 5.0 (8); Cys, Trp, decomposed. Since rIFN-y contains 20 Lys residues, the above results indicate that about 12% of the Lys e-amino groups in rIFN-y had been modified by polyethylene glycol methyl ether (average molecular weight 750). The product had an antiviral activity of 1.3 x 106 international units/mg. Administration of the product to rats resulted in obvious delay in clearance in blood. On the other hand, the precipitate was dissolved in 6 M guanidine hydrochloride and dialyzed against 25 mM ammonium acetate 10 (pH 6.0) + 0.15 M sodium chloride + 10 mM glutathione at 4°C overnight, followed by Sephadex G-75 gel filtration in the same manner as above. The thus-purified fraction (25 ml) had a protein content of 126 ug/ml and amino acid analysis of the acid hydrolysate (6 N hydrochloric acid, 110°C, 24 15 hours) gave the following values: Asp, 20.0 (20); Thr, 5.2 (5); Ser, 9.5 (11); Glu, 27.8 (18); Pro, 2.7 (2); Gly, 14.6 (5); Ala, 8.1 (8); Val, 8.5 (8); Met, 4.3 (4); Ile, 7.2 (7); Leu, 10.2 (10); Tyr, 5.8 (5); Phe, 10.1 (10); Lys, 14.7; His, 2.0 (2); Arg, 7.3 (8); Thr, 0.7 (1); Cys, decomposed. 20 The higher values for Glu and Gly than the theoretical are presumably due to contamination by glutathione. Since rIFN-Y contains 20 Lys e-amino groups, the above results

(ii) Using 225 mg of polyethylene glyc 1 methyl ether

indicate that about 26.5% of the Lys s-amino groups in

rIFN-Y had been modified by polyethylene glycol methyl

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ether.

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aldehyde having an average molecular weight of 750 and 120 mg of sodium cyanoborohydride, rIFN-y was treated in the same manner as (i) in the presence of 2-mercaptoethanol (2%) to give 30 ml of a polyathylene glycol methyl ether-modified rIEM-y solution having a protein content of 236 µg/ml. Amino acid analysis of the acid hydrolysate (6 N hydrochloric acid, 110°C, 24 hours) gave the following values: Asp, 20.0 (20); Thr, 5.2 (5); Ser, 9.6 (11); Glu, 33.6 (18); Pro, 1.8 (2); Gly, 19.9 (5); Ala, 8.2 (8); Val, 8.9 (8); Met, 4.6 (4); Ile, 7.4 (7); Leu, 10.2 (10); Tyr, 5.9 (5); 10 Phe, 10.7 (10); Lys, 10.2; His, 2.3 (2); Arg, 7.9 (8); Trp, 0.6 (1); Cys, decomposed. The higher values for Glu and -Gly are presumably due to contamination with glutathione. Since rIFM-y contains 20 Lys e-amino groups, the above 15 results indicate that about 50% of the Lys e-smino groups in TIPN-y had been modified by polyethylene glycol methyl ether.

Example 5 Production of polyethylene glycol methyl ethermodified IFN-yd2

20 (i). A 5-ml portion (4.95 mg as protein) of the IFN-yd2 solution obtained in Reference Example 3 is applied to a Sephadex G-25 column (2.0 x 60.0 cm) and developed with 0.2 M phosphate buffer (pH 7.0). The eluate is fractionated by 5 ml. Fractions Nos. 11-13 are combined and diluted to 100 ml with the same buffer. To the dilution is added polyethylene glycol methyl ether aldehyde (average molecular weight 750) (200 mg), and then sodium cyanoborohydride (300 mg). The mixtuure is shaken at 37°C for 72 hours. The

resulting precipitate is removed by centrifugation. The supernatant is concentrated to 10 ml using a Diaflow membrane (Amicon). The concentrate is applied to a Sephadex G-75 column (3.0 x 43.0 cm) and developed with 25 mM ammonium acetate buffer (pH 6.0) + 0.15 M sodium chloride + 10 mM glutathione. The eluate is fractionated by 5 ml, and the fractions containing modified IFN-yd2 having the polyethylene glycol methyl ether modety on the Lys z-amino group in the molecule are collected and combined. When this product is administered to rats, evident delay in clearance in blood is noted.

On the other hand, the precipitate is dissolved in

6 M guanidine hydrochloride, dialyzed against 25 mM ammonium
acetate buffer (pH 6.0) + 0.15 M sodium chloride + 10 mM

15 glutathione at 4° C overnight, and purified by Sephadex G-75 gal filtration
in the same manner as above. Thus is obtained a fraction
containing modified IFN-yd2 having the polyethylene glycol
methyl ether moiety on the Lys t-amino group in the molecule.

Example 6 Production of polyethylene glycol methyl ethermodified IFN-yd3

(i) A 5-ml (5.5 mg as protein) portion of the IFN-yd3 solution obtained in Reference Example 4 is applied to a Sephsdex G-25 column (2.0 x 60.0 cm), followed by development with 0.2 M phosphate buffer (pH 7.0). The eluate is fractionated in 5-ml portions. Fractions Nos. 11-13 are combined, and thereto are added polyethylene glycol methylether aldehyde (averag molecular weight 750) (225 mg) and

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then sodium cyanoborohydride (120 mg). The mixture is shaken at 37°C for 24 hours. The reaction mixture is applie to a Sephadex G-75 column (3.0 x 43.0 cm), followed by development with 25 mM ammonium acetate buffer (pH 6.0). Thus is obtained a fraction containing modified IFN-yd3 with the polyethylene glycol methyl ether moiety on the Lys s-amino group in the molecule. When this product is administered to rats, obvious delay in clearance in blood is observed.

- 10 Example 7 Production of polyethylene glycol methyl ethermodified IL-2
  - (i) A 5-ml (5.0 mg as protein) portion of the interleukin 2 (hereinafter abbreviated as rIL-2) obtained in Reference Example 5 was dialyzed against 0.2 M phosphate buffer (pH
- 7.15) for 12 hours. To the dialyzate was added polyethylene glycol mathyl ether aldehyde (average molecular weight 750) (97 mg), and then sodium cyanoborohydride (100 mg). The mixture was stirred at 37°C for 24 hours. The resultant precipitate was removed by centrifugation. The
- supernatant was dialyzed against 5 mM ammonium acetate buffer (pH 5.0) for 5 hours. The dialyzate was applied to a Sephadex G-75 column (3.0 x 43.0 cm) and developed with the same solvent system. The eluate was fractionated in 5-ml portions. The desired product-containing fractions
- 25 Mos. 21-29 were combined. The combined fraction had a protein content of 25 µg/ml as determined by the Bradford method using bovine serum albumin as a standard. The acid

hydrolysate (6 N hydrochloric acid, 110°C, 24 hours) gave the following smin acid analysis values: Asp, 12.0 (12); Thr, 12.5 (13); Ser, 7.1 (8); Gly, 18.6 (18); Pro, 5.5 (5); Gly, 2.2 (2); Ala, 5.0 (5); Val, 3.7 (4); Mat, 3.9 (4); Ile, 8.1 (8); Leu, 22.2 (22); Tyr, 3.0 (3); Phe, 6.0 (6); Lys, 7.3; His, 3.0 (3); Arg, 3.9 (4); Cys, Trp, decomposed. Since rIL-2 contains 11 Lys residues, the above results indicate that about 33.6% of the Lys s-amino groups had been modified by polyethylene glycol methyl ether. The IL-2 activity of the product as determined by the method of 10 Himma et al. [Biochemical and Biophysical Research Communications, 109, 363-369 (1982)] which measures the growth of an IL-2-dependent mouse natural killer cell line (NKC3) with the [3H]-thymidine uptake into DNA as an index was 15 22,998 units/mg. When rIL-2 is supposed to have an activity of 40,000 units/mg, the product is estimated to retain 57.7% of the activity. After administration of this product, obvious delay in clearance in blood was noted.

## Reference Example 1 Synthesis of polyethylene glycol methylether eldehyde

(i) Polyethylene glycol methyl ether (5 g; average molecular weight 5,000) was dissolved in methylane chloride (100 ml) and then pyridinium chlorochromate (330 mg) was added. The mixture was stirred at room temperature for 12 hours. The reaction mixture was diluted two-fold with methylene chloride and poured into a Florisil column (6 x 10 cm), and the column was washed with methylene chloride and then with chloroform, followed by elution with methanolchloroform (1:9). Fractions positive to 2,4-dinitrophenylhydrazine test were combined, the solvent was distilled off under reduced pressure, and there was obtained a crystalline wax. Yield 1.5 g (30%). Thin layer chromatography:  $R_{\ell} = 0.08^{\frac{10}{10}}$ (chloroform-methanol-acetic acid = 9:1:0.5, silica gel). 15 2. 13C-NR spectrometry revealed an absorption due to the aldehyde group in hydrated form (-CH(OH),) at 96.2 ppm. (ii) Polyethylene glycol methyl ether (10 gs average molecular weight 5,000) was dissolved in tertiary-butanol (100 ml). Thereto was added potassium tertiary-butoxide (4.17 g), followed by addition of bromoscetal (2.56 ml). The mixture was stirred at 40°C for 2 hours. The tertiarybutanol was then distilled off under reduced pressure,

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water was added to the residue, and the aqueous mixture was extracted with chloroform (200 ml x 2). The extract was washed with water and dried over anhydrous sodium sulface. The chloroform was then distilled off under reduced pressure, petroleum benzine was added to the residue, and the resultant crystalline residue was collected by filtration and washed with ether. Thus was obtained 9.5 g (95%) of the corresponding polyethylene glycol methyl ether diethyl acetal. A 5-g portion of the acetal was dissolved in 50 ml of 0.05 M trifluoroacetic acid, treated in a boiling water 10 bath for 30 minutes and then lyophilized, giving a polyethylene glycol methyl ether aldehyde longer in chain length by -O-CH2CH2- than the product obtained in (1). (iii) Polyethylene glycol methyl ether (5.7 g; average molecular weight 1,900) was dissolved in mathylene chloride (100 ml) and then pyridinium chlorochromate (970 mg) was added. The mixture was stirred at room temperature for 12 hours, then diluted with an equal volume of methylene chloride, and poured into a Florisil column (6.0 x 10.0 cm). The column was washed with methylene chloride and then with chloroform, followed by elution with 10% methanol/chloroform. Fractions positive to 2,4-dinitrophenylhydrazine test were combined. Removal of the solvent by distillation gave a crystalline wax. Yield 1.8 g (30%). Thin layer chromatography: Rg = 0.10 (chloroform-mathenol-acatic acid = 9:1:0.5, silica gel). 13C-NMR spectrometry indicated the presence of

an absorption due to the aldehyde group in hydrated form

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(-CH(OH)2) at 96.2 ppm.

- (iv) Polyethylene glycol methyl ether (19.5 g; average molecular weight 1,900) was dissolved in tertiary-butanol (100 ml). Potassium tartiary-butoxide (10.4 g) was added and then bromoscetal (6.4 ml) was added. The mixture was stirred at 40°C for 2 hours. The tertiary-butanol was then distilled off under reduced pressure. Water was added to the residue, followed by extraction with chloroform (200 ml x 2). The extract was washed with water and dried over anhydrous sodium sulface. The chloroform was distilled off under reduced pressure, petroleum benzine was added to the residue, and the resultant crystalline residue was collected. by filtration and washed with other to give 8.5 g (89.5%) of acetal. A 3-g portion of the acetal was dissolved in 0.05 M trifluoroscetic acid, and the solution was treated in a 15 boiling water bath for 30 minutes and then lyophilized to give a polyethylene glycol methyl ether aldehyde longer in chain length by -O-CH2CH2- than the product obtained in (iii).
- (v) Polyethylene glycol methyl ether species having average molecular weights of 750, 550 and 350 were derived 20 to the corresponding aldehyde species by following the above procedures.

## Reference Example 2 Synthesis of alkanoyl polyethyleneglycol aldehyde

- In 50 ml of pyridine, there was dissolved 15 g of polyethylene glycol 1540 (Wako Pure Chemical Industries) (average molecular weight 1500). To the solution was added 1.85 ml of acetic anhydride. The mixture was stirred at 40°C for 2 hours and then at room temperature for 16 hours. Thereafter, the solvent was distilled off under reduced pressure. The residue was dissolved in chloroform, and the solution was washed with water, the chloroform layer was dried over 10 anhydrous sodium sulfate, and the chloroform was distilled off under reduced pressure. The residue was dissolved in a small amount of chloroform, a petroleum benzine-ether (2:1) mixture was added to the solution, and the mixture was allowed to stand to give 14 g (90%) of a crystalline wax. A 1.4-g portion of 15 the wax was dissolved in 50 ml of methylene chloride, followed by addition of 300 mg of pyridinium chlorochromate. The resulting mixture was stirred at room temperature for 18 hours. The reaction mixture was applied to a silica gel C-200 (Wako Pure Chemical Industries) column (3  $\times$  50 cm), and 20 the column was washed with 5% methanol-chloroform (200 ml) and eluted with 10% methanol-chloroform. Fractions positive to the 2,4-dinitrophenylhydrazine test were combined, and the solvent was distilled off under reduced pressure. A crystal-
- line wax was obtained. Yield 580 mg (41%). (ii) In 50 ml of methylene chloride, there was dissolved 20 g f p lyethylene glyc 1 1000 (Wako Pure Chemical Ind.)

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(average molecular weight 1000), followed by addition of 5.15 g of n-caproyl anhydride. The mixture was stirred at 70°C for 2 hours. Then, the solvent was distilled off, and the residue was purified using a silica gel C-200 column (3 x 50 cm) and elution with ethyl acetate-methanol (4:1) to give 14.9 g (60%) of an oil, which solidified upon standing in a refrigerator. The subsequent oxidation with pyridinium chlorochromate as conducted in the same manner as (i) gave the corresponding aldehyde.

### 10 Reference Example 3 Production of IFN-yd2

(i) Transformant preparation

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The IFH-Y expression plasmid pHITtrpl101 [cf. EPC (laid open) No. 110044, Example 2 (iii)] was digested with the restriction enzymes AvaII and PstI, and an AvaII-PstI 1 kb DNA fragment containing the IFN-Y gene portion was isolated. The protein synthesis start codon-containing oligonucleotide adapter

#### CGATAATGTGCCAG

#### TATTACACGGTCCTG

chemically synthesized by the phosphotriester method was joined to the above DNA fragment at the AvaII cohesive end thereof using T4 DNA ligase.

The above adapter-joined gene was inserted into the DNA fragment obtained by cleavage of the plasmid ptrp771 [cf. above-cited publication, Example 2 (ii)] with the restriction enzymes ClaI and PstI, downstream from the trp promoter in said fragment. Thus was constructed the ex-

pression plasmid pHITtrpl101-d2 coding for the Cys-Tyr-deficient IFN-γ polypeptide (Fig. 3).

Escherichia coli 294 was transformed with this plasmid pHITtrpl101-d2 by the method of Cohen et al. [Proc. Natl. Acad. Sci. U.S.A., 69, 2110 (1972)] to give the transformant Escherichia coli (=E. coli) 294/pHITtrpl101-d2 carrying said plasmid.

## (ii) Transformant cultivation

The strain E. coli 294/pHITtrp 1101-d2 carrying the plasmid 10 constructed in (i) above was cultivated in M9 medium containing 8 µg/ml of tetracycline, 0.4% of casamino acids and 1% of glucose at 37°C. When the growth reached KU 220,  $3-\beta$ -indolylacrylic acid (IAA) was added to a concentration of 25 µg/ml. Thereafter, the cultivation was continued 15 for further 4 hours. After cultivation, cells were harvested by centrifugation and suspended in 1/10 volume of 0.05 M Tris-HCl (pH 7.6) containing 10% sucrose. To the suspension, there were added phenylmethylsulfonyl fluoride, NaCl, ethylenediaminetetraacetate (EDTA), spermidine and 20 lysosyme to concentrations of 1 mM, 10 mM, 40 mM and 200 μg/ml, respectively. After standing at 0°C for I hour, the suspension was treated at 37°C for 3 minutes to give a lysate.

The lysate was subjected to centrifugation at 4°C

25 and 20,000 rpm (Servall centrifuge, SS-34 rotor) for 30 minutes to give an IFM-yd2 polypeptide-containing supernatant. This supernatant had an antiviral activity f

2.87 x 10<sup>8</sup> U/liter culture fluid.

#### (#i) Purification of IFN-yd2

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In 18 ml of 0.1 M Tris-hydrochloride buffer (pH 7.0) containing 7 M guanidine hydrochloride and 2 mM phenylmethylsulfonyl fluoride, there were suspended 5.9 g of cells obtained in the same manner as (ii) above and stored in the frozen state. The suspension was stirred at 4°C for 1 hour and then subjected to centrifugation at 10,000 x g for 30 minutes to give 20 ml of a supernatant. supernatant was diluted with 260 ml of a buffer (pH 7.4) comprising 137 mM sodium chloride, 2.7 mM potassium chloride, 8.1 mM disodium phosphate and 1.5 mM monopotassium phosphate (hereinafter such buffer being referred to by the abbreviation PBS) and the dilution was applied to an antibody column (Moy2-11.1, column volume 12 ml) at a flow rate of 1 ml/minute. The column was then washed with 60 ml of 20 mM sodium phosphate buffer (pH 7.0) containing 0.5 M quanidine hydrochloride and eluted with 36 ml of 20 mM sodium phosphate buffer (pH 7.0) containing 2 M quanidine hydrochloride to give 20 ml of an antivirally active fraction.

This 20-ml fraction was applied to a Sephacryl S-200 (Pharmacia) column (2.6 x 94 cm, column volume 500 ml) equilibrated in advance with 25 mM ammonium acetate buffer (pH 6.0) containing 1 mM ethylenediaminetetraacetate, 0.15 M sodium chloride, 10 mM cysteine and 2 M guanidine hydrochloride, followed by eltuion with the same buffer. Thus was obtained 37 ml of an antivirally active fracti n.

Th Cys-Tyr-defici nt IFN- $\gamma$  polypeptide (IFN- $\gamma$ d2) obtained weighed 5.9 mg and had a specific activity of 1.0 x 10<sup>7</sup> U/mg.

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## Reference Example 4 Production of IFN-y d3

(i) Transformant production

Example 7 of the specification for a patent application

under EPC as laid open under No. 0089676] was digested
with the restriction enzymes NdeI and NcoI, and a 710 bp

NdeI-NcoI DNA fragment (A) containing the IFN-y gene region
was isolated. Separately, the plasmid pRC23 was digested
with the restriction enzymes BclII and EcoRI, and a 263 bp

DNA fragment (B) containing the NFL promoter was isolated.
The fragments (A) and (B) and the chemically synthesized,
protein synthesis start codon-containing oligonucleotide

AATTCATGCAGGATCCA

#### GIACGICCIAGGIAT

- were joined together using T4 DNA ligase, with the Mdel and EcoRI cohesive ends as the sites of joining. The DNA fragment thus obtained was joined to the plasmid pRC23/IFI-900 after treatment with McoI and BqlII, to thereby construct an expression plasmid, pLC2, coding for the Cys-2.3
  Tyr-Cys-deficient IFM-y polypeptide (Fig. 2). This plasmid pLC2 was used for transforming Escherichia coli RRI(pRE248 cIts) by the method of Cohen et al.[supra]
  to give a transforment, Escherichia coli.
- 25 (ii) Transformant cultivation

(=E. coli) PRI(pLC2,pRK248 clts).

The strain E. coli RRI(pLC2,pRR248 cIts) carrying "
the plasmid constructed in (i) above was shake-cultured

at 35°C in 50 ml of a liquid medium containing 1% Bacto-tryptone, 0.5% yeast extract, 0.5% sodium chloride and 7 µg/ml tetracycline. The culture broth was transferred to 2.5 liters of M9 medium containing 0.5% casamino acid, 0.5% glucose and 7 µg/ml tetracycline, and grown at 35°C for 4 hours and then at 42°C for 3 hours. Calls were harvested by centrifugation and stored at -80°C.

In 22 ml of 0.1 M Tris-hydrochloride buffer (pH 7.0) 10 containing 7 M quanidine hydrochloride and 2 mM phenylmethylsulfonyl fluoride, there were suspended 7.1 g of frozen cells obtained in the same manner as mentioned above in (ii). The suspension was stirred at 4°C for 1 hour and then centrifuged at 10,000 x g for 30 minutes 15 to give 24 ml of a supermatant. This supermatant was diluted by adding 300 ml of PBS and the dilution was applied to an antibody column (Moy2-11.1, column capacity 15 ml) at a flow rate of 1 ml/minute. Thereafter, the column was washed with 60 ml of 20 mM 20 sodium phosphate buffer (pH 7.0) containing 0.5 M guanidine hydrochloride and then eluted with 45 ml of 20 mM sodium phosphate buffer (pH 7.0) containing 2 M quanidine hydrochloride, to give 25 ml of an antivirally active fraction. This fraction (25 ml) was applied to a Sephacryl S-200 (Pharmacia) column (2.6 x 94 cm; column capacity 500 ml) 25

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equilibrated in advance with 25 mM ammonium acetate buffer (pH 6.0) containing 1 mM ethylenediaminetstraacetic acid, 0.15 M scdium chloride, 10 mM cysteine and 2 M quanidine hydrochloride, and eluted with the same buffer to give 40 ml of an antivirally active fraction.

The thus-obtained Cys-Tyx-Cys-deficient IFN-y polypeptide IFN- $\gamma$  d3 weighed 7.0 mg and had a specific activity of 2.72 x 10<sup>7</sup> IV/mg.

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Reference Exampl 5 Production of non-glycosylated human IL-2 (i) Transformant cultivation.

E- coli DH1/pTF4 [ EPC Pat. Appln. No.84 308/13,0] was inoqulated

- into 50 ml of a liquid medium (pH 7.0) containing 12 Bacto tryptone (Difco Laboratories, USA), 0.5% Bacto yeast extract (Difco Laboratories, USA), 0.5% sodium chloride and 7 µg/ml tatracycline as placed in a 250-ml Erlenmeyer flask. After incubation at 37°C overnight on a swing rotor, the culture
- 10 medium was transferred to a 5-liter jar fermenter containing

2.5 liters of M9 medium containing 0.5% casamino acid, 0.5% glucose and 7 µg/ml tetracycline. Incubation was then conducted with seration and stirring at 37°C for 4 hours and, after addition of 3-3-indolylacrylic acid (25 µg/ml), for further 4 hours. Calls were harvested from the thus-obtained 2.5-liter culture broth by centrifugation, frozen at -80°C and stored.

#### (ii) Extraction

The freeze-stored cells (12.1 g) obtained above

10 were suspended uniformly in 100 ml of an extractant (pH

7.0) containing 7 M guanidine hydrochloride and 0.1 M

Tris-HCl, the suspension was stirred at 4°C for 1 hour and the lysate was centrifuged at 28,000 x g for 20 minutes.

There was obtained 93 ml of a supermatent.

## 15 (iii) Purification of IL-2 protein

against 0.01 M Tris-HCl buffer (pH 8.5) and then centrifuged at 19,000 x g for 10 minutes, giving 94 ml of a dialyzate supernatnat. This dialyzate supernatant was applied to 20 a DE 52 (DEAE-cellulose, Whatman, Great Britain) column (50 ml in volume) equilibrated with 0.01 M Tris-HCl buffer (pH 8.5) for protein adsorption. IL-2 was eluted making a linear NaCl concentration gradient (0-0.15 M NaCl, 1 liter). The active fractions (53 ml) were concentrated to 4.8 ml using a YM-5 membrane (Amicon, USA) and subjected to gel filtration using a Sephacryl S-200 (Pharmacia, Sweden) column (500 ml in volume) equibrated with 0.1 M Tris-HCl

(pH 8.0)-1 M NaCl buffer. The active fractions (28 ml) obtained were concentrated to 2.5 ml using a YM-5 membrane. The concentrate was applied to a Ultrapore RPSC (Altex, USA) column for adsoprtion, and high performance liquid chromatography was performed using a trifluoroacatic acid-acetonitrile system as the eluent.

Under the conditions: column, Ultrapore RPSC (4.6 x 75 mm); column temperature, 30°C; eluent A, 0.1% trifluoro-acetic acid-99.9% water; eluent B, 0.1% trifluoroacetic acid-99.9% acetonitrile; elution program, minute 0 (68% A + 32% B) - minute 25 (55% A + 45% B) - minute 35 (45% A + 55% B) - minute 45 (30% A + 70% B) - minute 48 (100% B); elution rate, 0.8 ml/min.; detection wave length, 230 nm. An active fraction was collected at a retention time of about 39 minutes.

Thus was obtained 10 ml of a solution containing 0.53 mg of non-glycosylated human IL-2 protein [specific activity, 40,000 U/mg; activity recovery from starting material, 30.6%; purity of protein, 99% (determined by densitometry)].

## What is claimed is:

1. A chemically modified lymphokine having polyethylene glycol of the formula: .

 $R = \{0-CH_2CH_2\}_n$  wherein R is a protective group for the terminal oxygen atom and n is an optional positive integer, bonded directly to at least one primary amino group of the lymphokine moiety.

- 2. The modified lymphokine according to claim 1, wherein the lymphokine moiety has molecular weight from 5,000 to 50,000.
- 3. The modified lymphokine according to claim 2, wherein the lymphokine moiety has molecular weight from 10,000 to 30,000.
- 4. The modified lymphokine according to claim 1, wherein the lymphokine moiety is interferons, interleukin-2, macrophage differentiating factor, macrophage activating factor, or substances similar in structure and in physiological activity to these.
- 5. The modified lymphokine according to claim 1, wherein the lymphokine moiety is interferon-α, interferon-β, interferon-γ, interferon-γd2, interferon-γd3 or interleukin-2.
- 6. The modified lymphokine according to claim 1, wherein the lymphokine moiety is inteferon-a.
- 7. The modified lymphokine according to claim 1, wherein the lymphokine moiety is interferon-y.

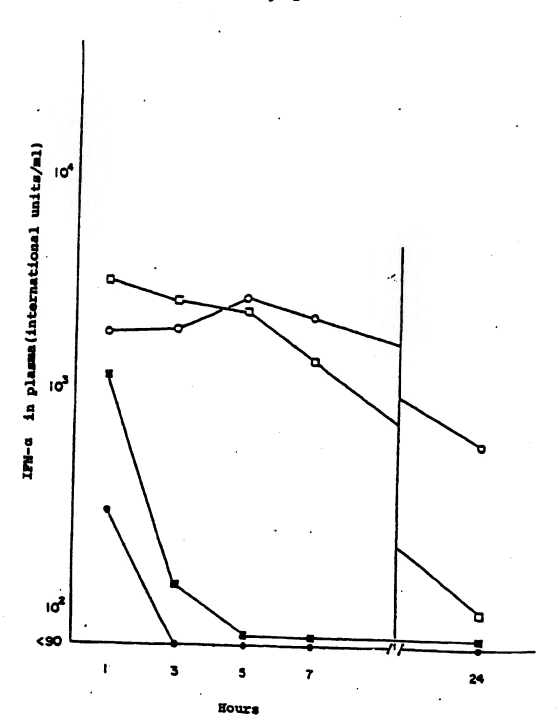
- 8. The modifi d lymphokine according to claim 1, wherein the lymphokine moiety is interleukin-2.
- 9. The modified lymphokine according to claim 1, wherein the polyethylene glycol has molecular weight corresponding to 10% of the molecular weight of the lymphokine molecy.
- 10. The modified lymphokine according to claim 1, wherein the polyethylene glycol has molecular wieght from 350 to 6,000.
- 11. The modified lymphokine according to claim 1, wherein R is alkyl or alkanoyl.
- 12. The modified lymphokine according to claim 1, wherein n is a positive integer from 7 to 120.
- 13. The modified lymphokine according to claim 1, wherein the primary amino group is M-terminal α-amino group or ε-amino group of lysine residue in the lymphokine moiety.
- 14. The modified lymphokine according to claim 1, which has polyethylene glycol bonded to 15 to 80% of  $\epsilon$ -amino groups of lysine residue in the lymphokine moiety.
- 15. A method of producing a chemically modified lymphokine having polyethylene glycol of the formula:

R-(OCH<sub>2</sub>CH<sub>2</sub>)-n
wherein R is a protective group for the terminal oxygen
atom and n is an optional positive integer, bonded directly
to at least one primary amino group of the lymphokine
moiety, which comprises reacting a lymphokine with an
aldehyde of the formula:

 $R-(O-CH_2CH_2)_{n=1}O-CH_2CHO$  wherein R and n are as defined above, in the presence of a reducing agent.

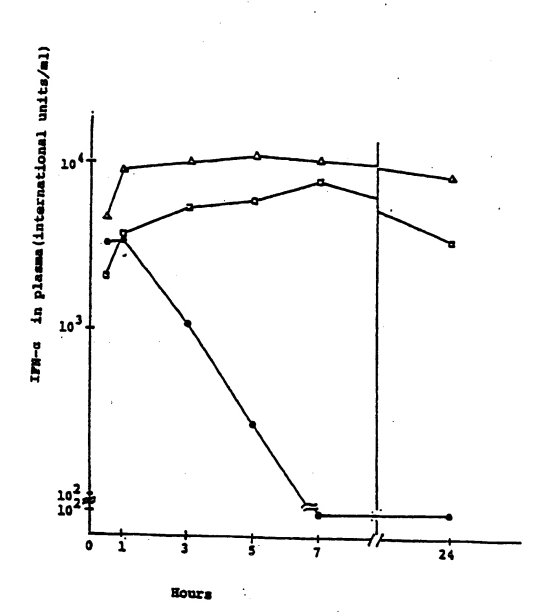
- 16. The method according to claim 15, wherein the reaction is conducted in the neighborhood of neutrality.
- 17. The method according to claim 15, wherein the reducing agent is sodium cyanoborohydride.

Pig. 1



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Fig. 2



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Fig. 3

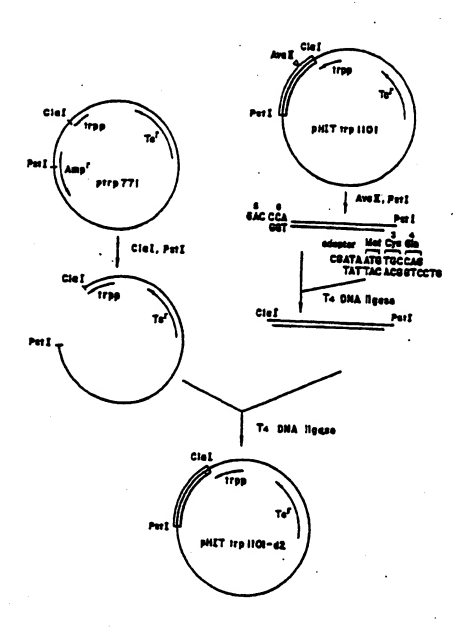
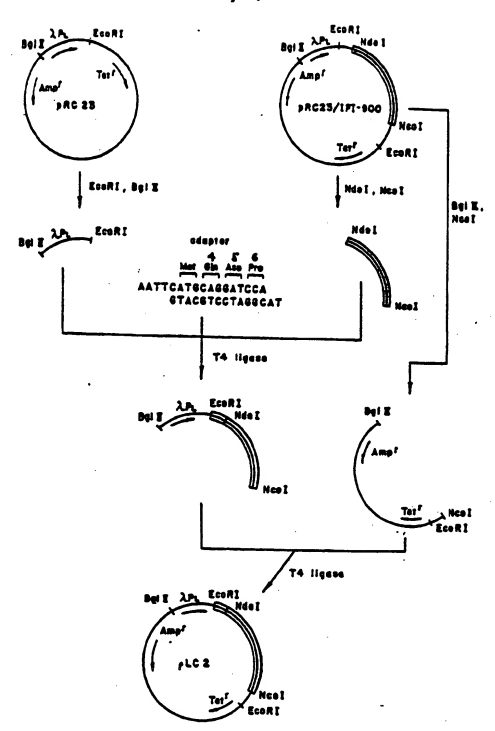


Fig. 4



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